Gigabit Switch



SOHO Gigabit Ethernet Switch

1-Port Gigabit + 8-Port 10/100Mbps Switch

Supports Auto-MDI / MDI-X

Each of the switch's ports is able to auto sense whether your cable is the normal or cross over type, so you don't need to worry about having the wrong cables

Supports Full-Wire Speed and Flow Control

The smart switch's non-blocking architecture provides your network with full-wire speed connections, ensuring no bottlenecks is caused as a result of the switch. The smart switch's flow control (back pressure/IEEE802.3x) ensures reliable packet transfer and prevents packet lost, thus increasing reliability and performance

Auto-negotiation & Full/Half duplex

This function allows you to seamlessly integrate 10Mbps, 100Mbps and 1000Mbps networks

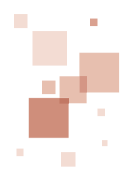
Slim size design

The slim size of the gigabit switch are ideal for the SOHO/Home networking.





Gigabit Switch



Edimax Worldwide

Taiwan/Headquarters Edimax Technology Co. Ltd. TEL: 88 6-2-22 995 64 8 FAX: 886-2-22995647 E-mail: service@edimax.com.tw

China

Beijing Edimax Science & Techn olog y Co., Ltd. TEL: 86 10-826 65 568 FAX - 861 0-8266 532 5 E-mail: support@edimax.com.cn

USA

Edimax Computer Company TEI: 1-408-496-1105 FAX: 1-408-980-1530 E-mail: supp ort@e dimax.com

Latin America

TEL: 1-786-8458099 FAX: 1-786-331 8490

E-mail: sales latina me rica@edima x.com

Europe

Edi max Technology Europe B.V. TEL: 31-499-377344 FAX: 31-499-372647 E-mail: support-europe@edimax.com.tw

England

Edimax Technology (UK) Ltd. TEL: +44-(0)-19 08-255 98 1 FAX: +44-(0)-1 908-25 57 00 E-mail: support-uk@edimax.com.tw



Features :

- Complies with the IEEE802.3 Ethernet, IEEE802.3u Fast Ethernet, IEEE802.3ab Gigabit Ethernet standards
- Provides Store-and-Forward architecture and full wire speed forwarding and filtering rates
- · All UTP Ports support full/half duplex modes and auto-negotiation
- All UTP Ports support Auto-MDI/MDI-X function
- Supports flow control: back pressure for half-duplex mode, IEEE 802.3x for full-duplex mode
- Extensive front-panel diagnostic LEDs
- External power supply
- Slim size unit

Specification:

Product	ES-5108P
Standards	IEEE802.3 IEEE802.3u IEEE802.3ab
Gigabit Port	RJ45 x 1
10/100Mbps Port	RJ-45 x 8
MAC address	4 k
Buffer Memory	256 KBytes
Dimension	30(H) x 187(W) x 100(D) mm
Weight	370 g
Temperature	10-55 Degree C
Humidity	0~90% (Non-Condensing)
Certification	FCC Class B, CE Mark , C-Tick

